



Docket No.: 1293.1071D3(STE

### NITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Jung-Wan KO et al.

Serial No: 10/020,980

Group Art Unit: 2653

Confirmation No. 1189

Filed: December 19, 2001

Examiner: Kim-kwok CHU

RECORDING MEDIUM FOR STORING WRITE PROTECTION INFORMATION AND For:

WRITE PROTECTION METHOD THEREOF

### **LETTER TO THE EXAMINER REQUESTING** APPROVAL OF THE CHANGES TO THE DRAWINGS RECEIVED

**Assistant Commissioner for Patents** Washington, D.C. 20231

JUN 2 7 2002 **Technology** Center 2600

Sir:

It is respectfully requested that the Examiner having jurisdiction over the subject application approve the amendments to the drawings as indicated in RED on the attached copy of Figures 1-2, 3A-3B, and 10-13.

Respectfully submitted,

STAAS & HALSEY LLP

By:

Stephen T. Boughner Registration No. 45,317

700 Eleventh Street, NW, Suite 500 Washington, D.C. 20001

(202) 434-1500

CERTIFICATE UNDER 37 CFR 1.8(a)

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner of Patents and Trademarks, Washington, D.C. 20231

FIG. 1 PRIOR ART

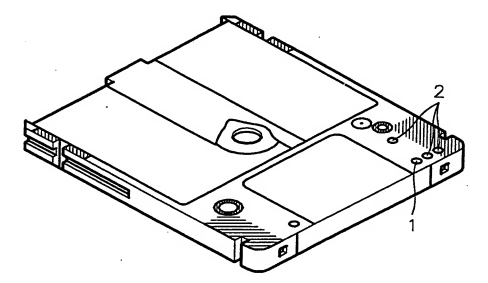
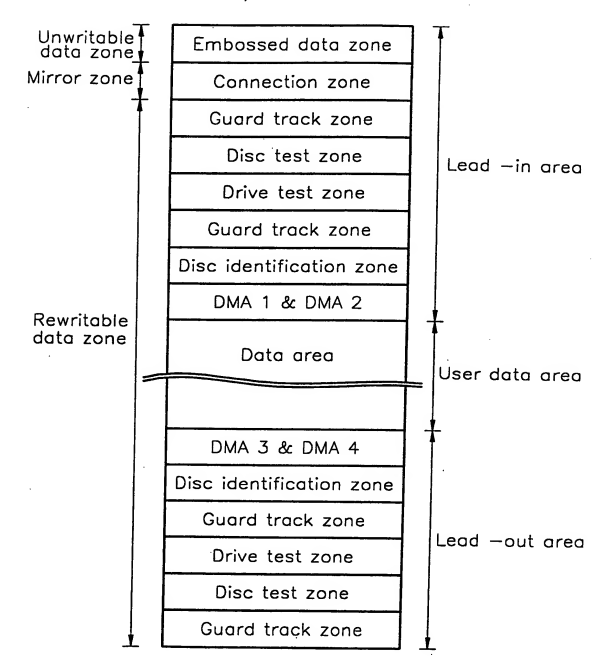


FIG. 2 PRIOR ART



# FIG. 3A (PRIOR ART)

<u> </u>	2	Disc moniforhirer	certification
			cation
4	-	User	certifi
b2		pa/	
63		Kesen	
<b>b</b> 4			
b5			
99		מממ	
p2	בים בין בים בין	5	

## FIG. 3B (PRIOR ART)

7	00	er Reserved	rtification
٤	1	Use	ಶ
, P2	,		
b3		-	
<b>b</b> 4	c	Keserved	
b5			
99	Droppe	SSECTION	
p7		<b>:</b>	

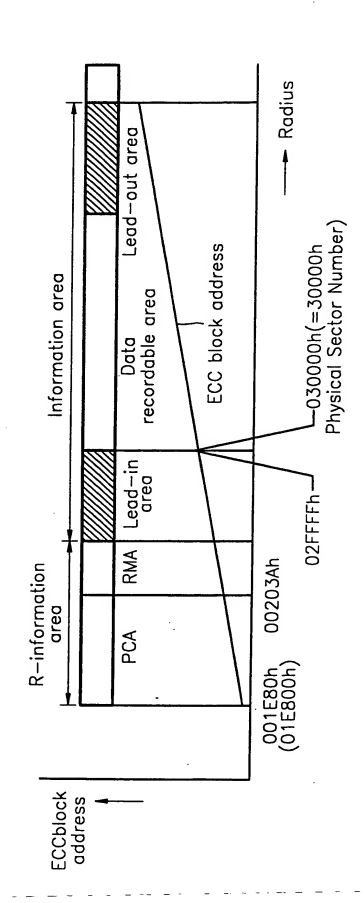
## FIG. 4A

	_		
0		Uisc manufacturer	certification
		:	cation
<b>1</b>	100	200	certi
b2	Recorder	ו נבסבו גבר	
<b>b</b> 3	rite protection	المامية المامية	
<b>b</b> 4	Disc w		
b5			
99	cess		
b7	In Pro		

## FIG. 4B

7	2	Reserved	
			fication
7	2	User	certi
72	77	Reserved	٠
b.3		e protection	
<b>b</b> 4	-	J Group write	
<b>b</b> 5	ď	Leserve	
99	Droces	Seese	
b7	2	=	

FIG. 10





Sector number 022FA0h (Lead—in start) Initial zone All OOh 02FA00h (2 ECC blocks) Reference code zone 02F020h (30 ECC blocks) Buffer zone 1 All OOh 02F200h (192 ECC blocks) Control data zone 02FE00h (32 ECC blocks) Buffer zone 2 All OOh 02FFFFh

FIG. 12 (PRIOR ART)

Relative sector address

0	Physical format information
1	Disc manufacturing information
2	· .
3	
•	Reserved
15	

### FIG. 13 (PRIOR ART)

Sector #	RMD Field	DVD-R(Ver 1.9)	DVD-RW	
0		Linking—loss area		
1	0	General information of disc		
2	1	OPC related information		
3	2	User specific data		
4	3	Border zone information		
5	4		RZone information	
6	5			
7	6			
8	7		Defect management & certification	
9	8	Rzone information	related	
10	9	iniormation	information	
11	10		·	
12	11			
13	12			
14	13	Reserved		
15	14			